

FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

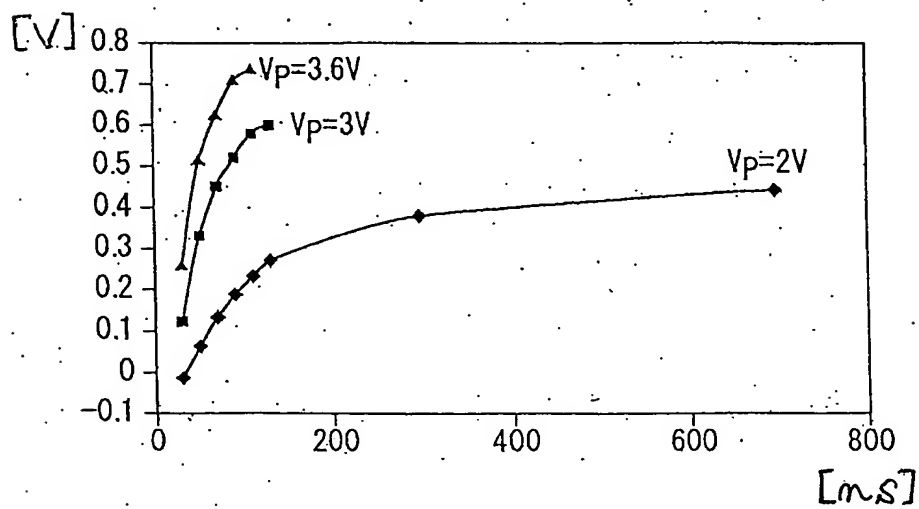


Fig. 1

Fig. 2(A)

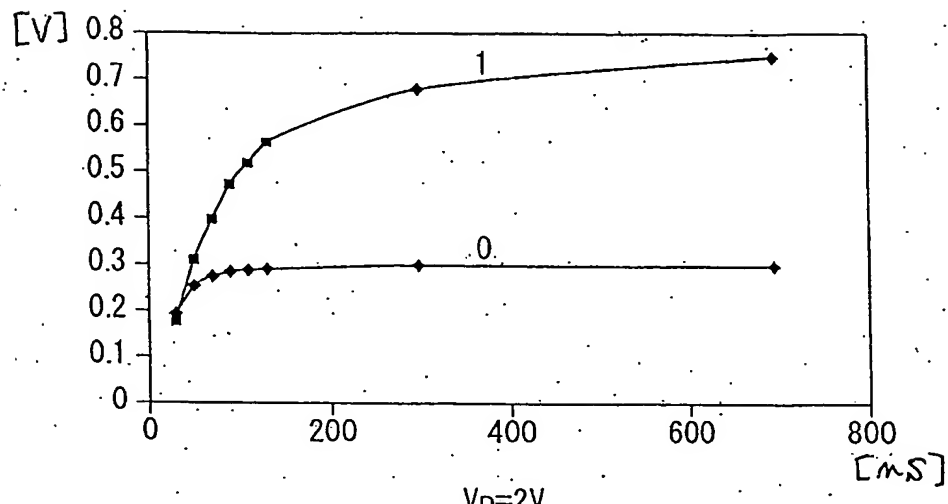


Fig. 2(B)

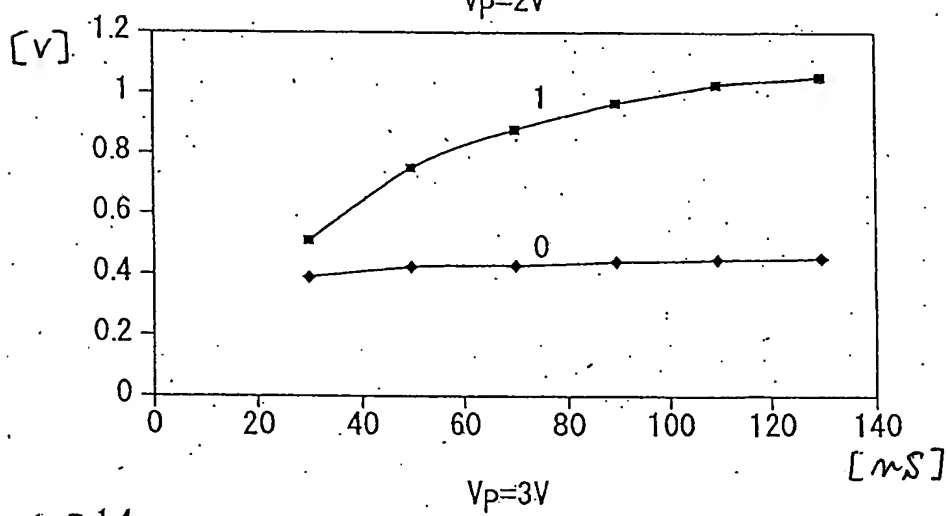


Fig. 2(C)

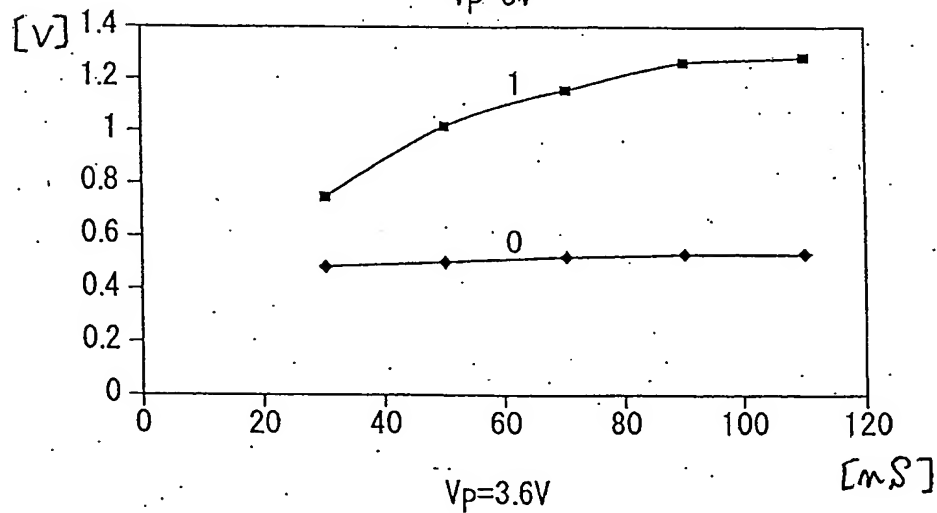


Fig. 3(A)

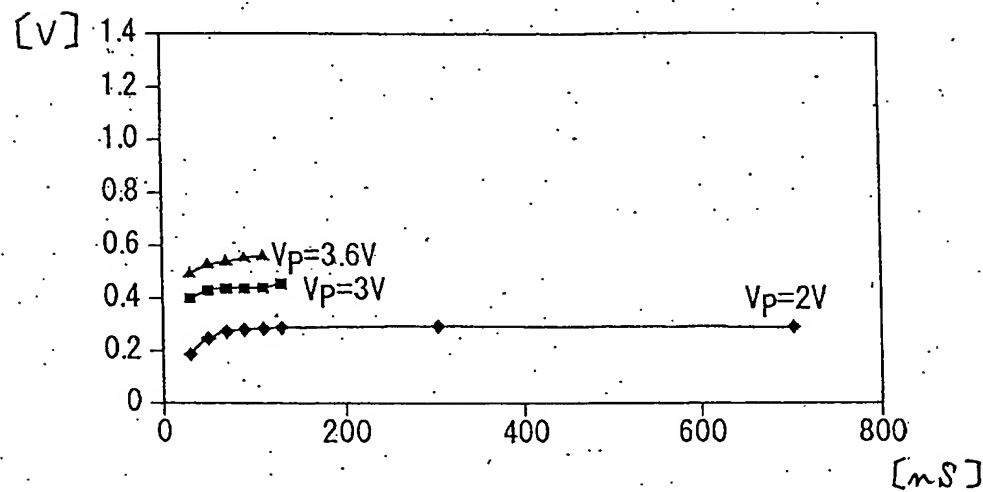
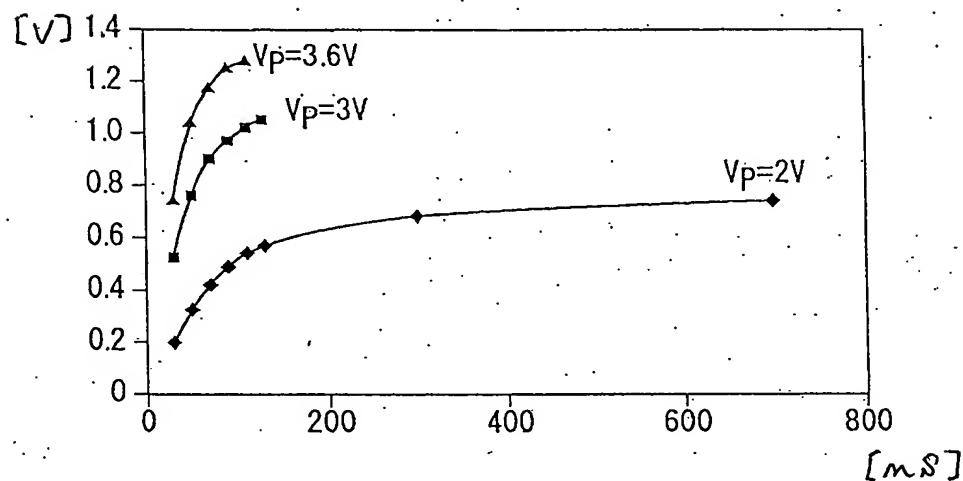


Fig. 3(B)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig.4 (A)

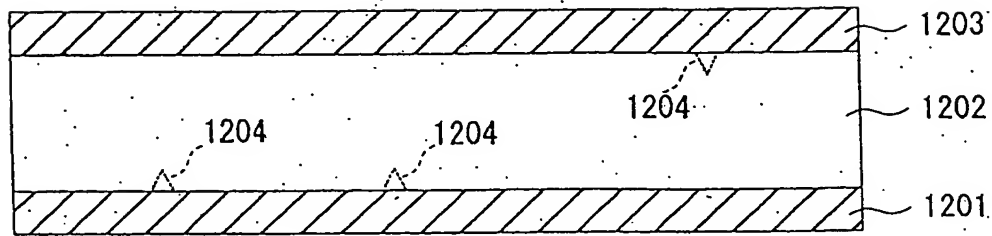


Fig.4 (B)

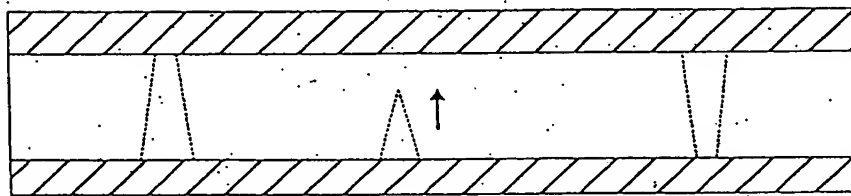
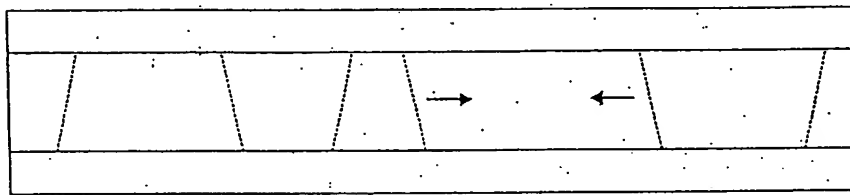


Fig.4 (C)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

100

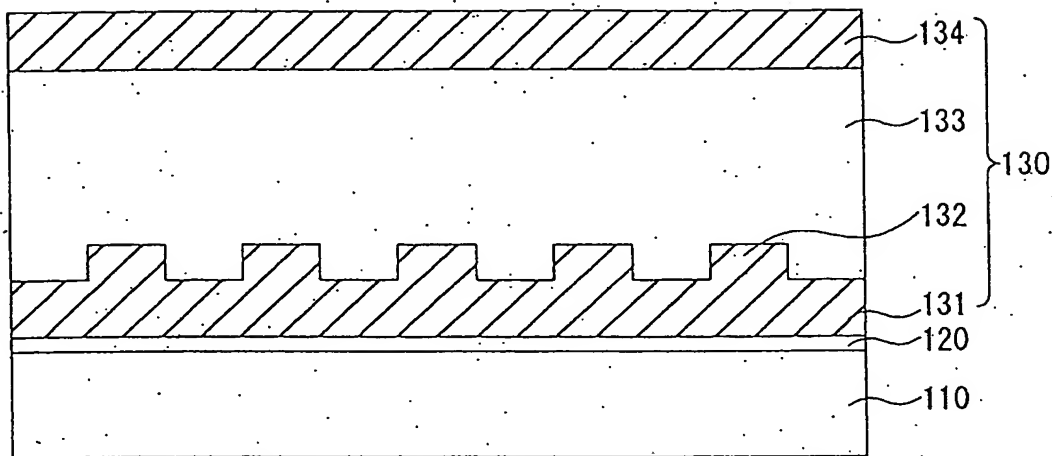


Fig. 5

FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 6 (A)

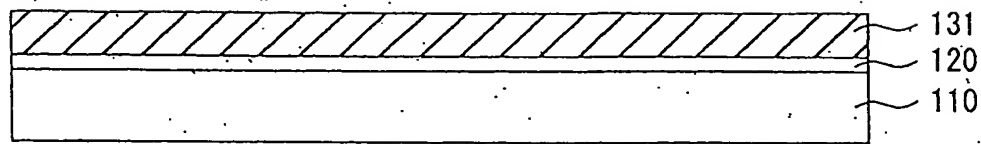


Fig. 6 (B)

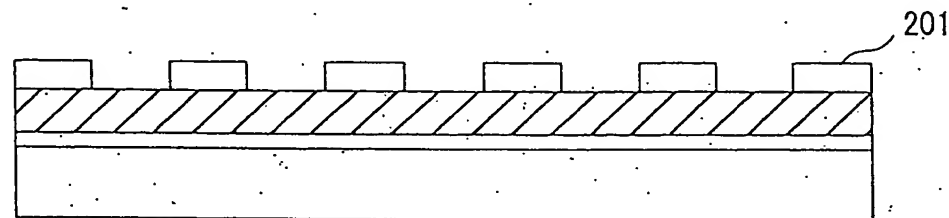


Fig. 6 (C)

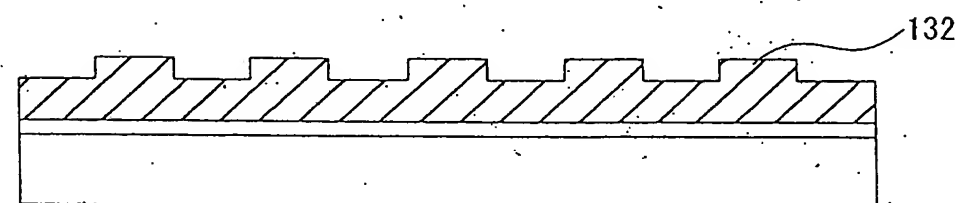
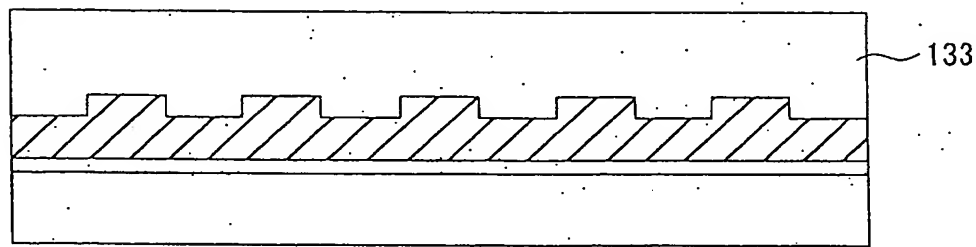
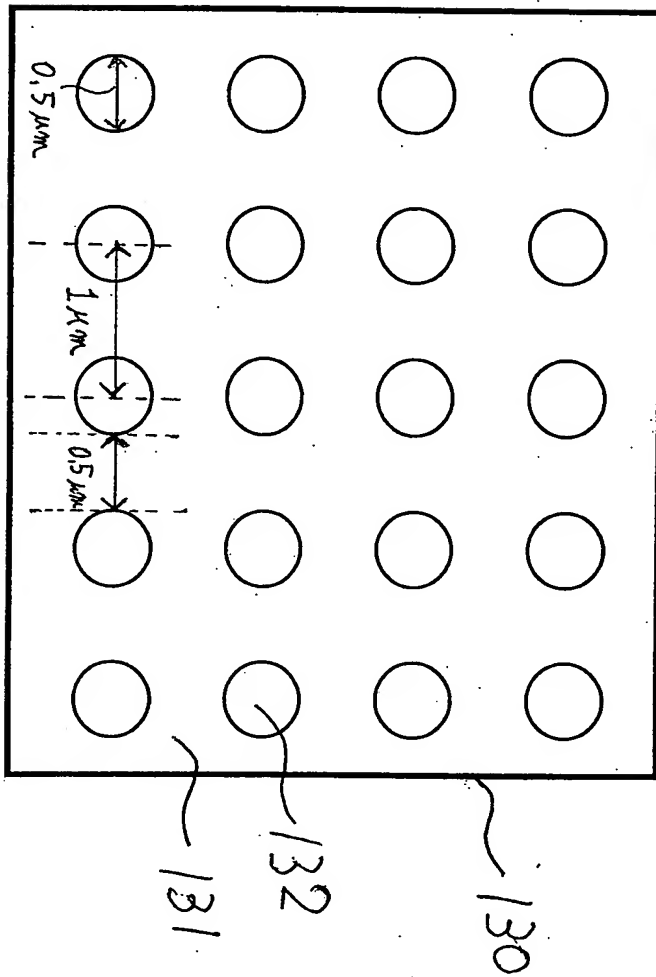


Fig. 6 (D)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 7



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

100

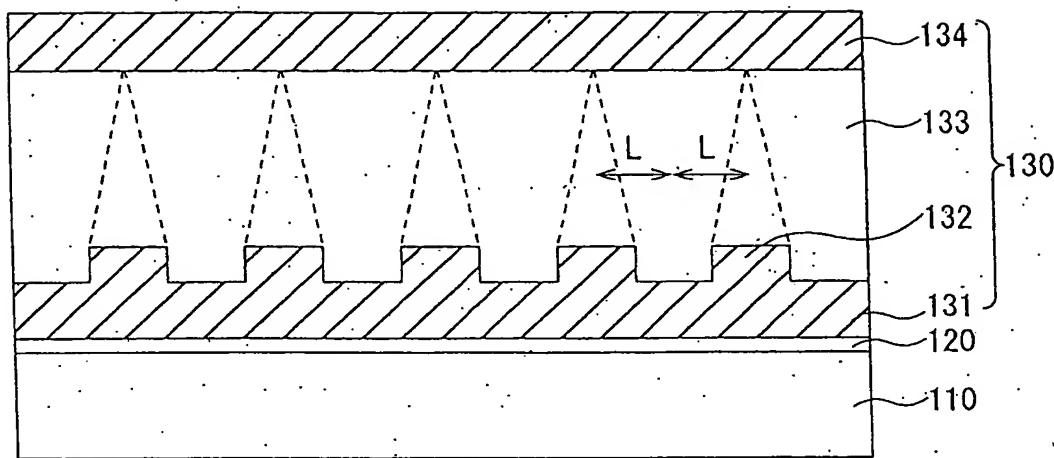


Fig. 8.

FERROELECTRIC CAPACITOR
Application No. NEW. - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 9(A)

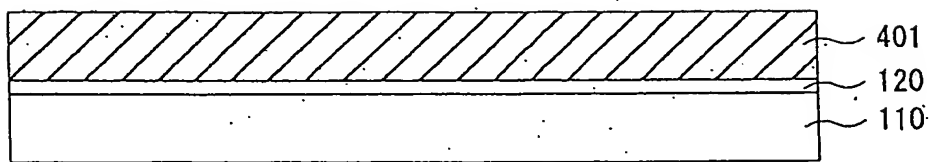


Fig. 9(B)

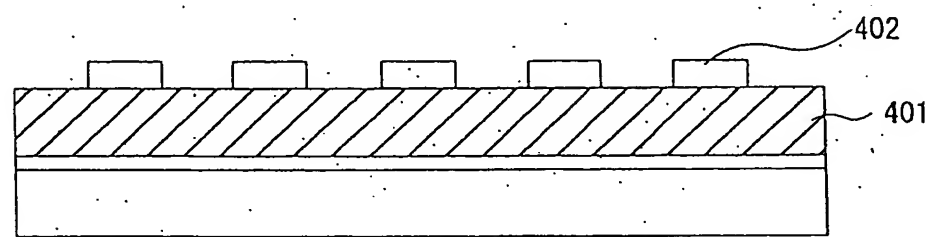


Fig. 9(C)

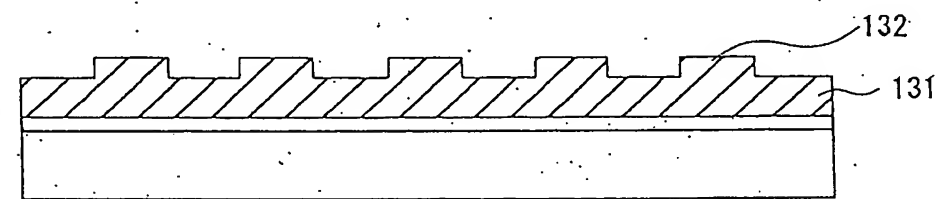
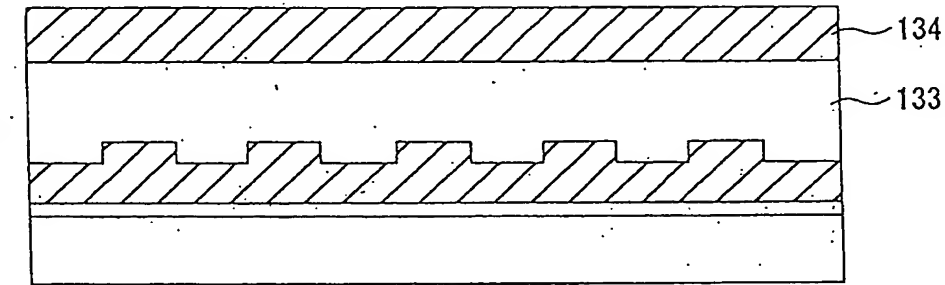


Fig. 9(D)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 10(A)

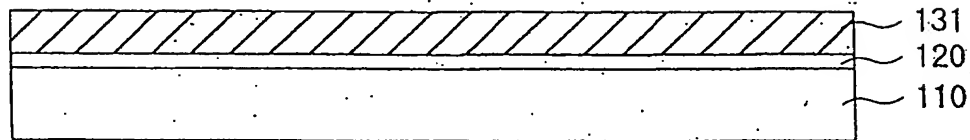


Fig. 10(B)

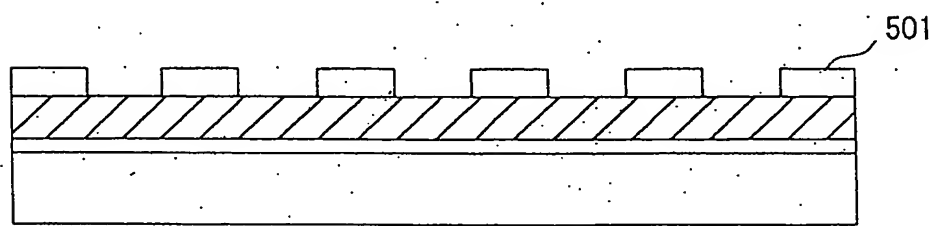


Fig. 10(C)

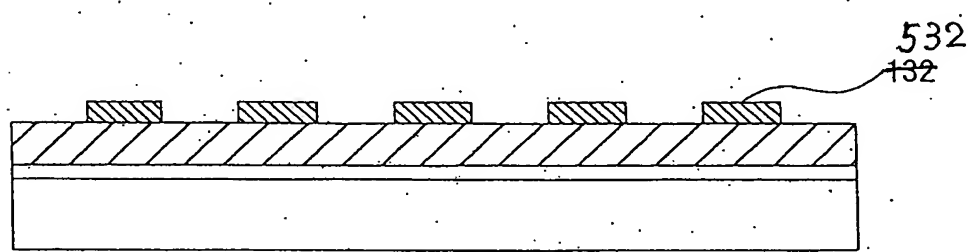
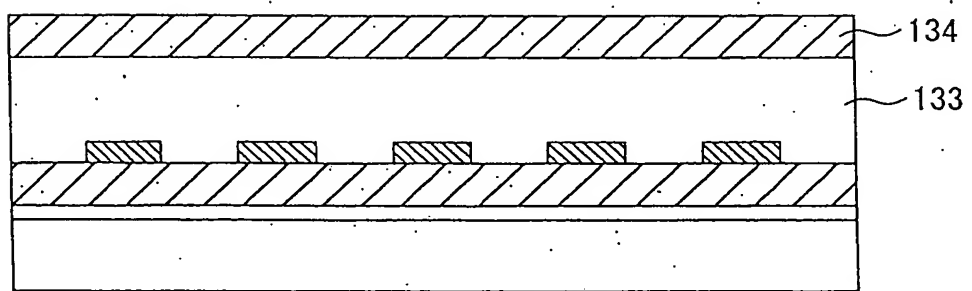


Fig. 10(D)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 11(A)

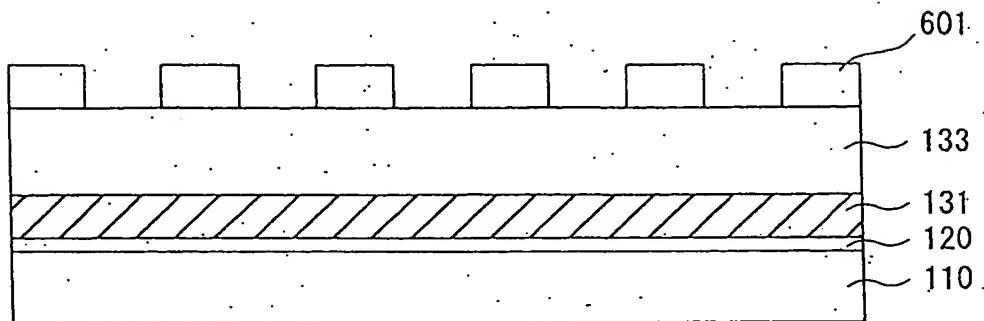


Fig. 11(B)

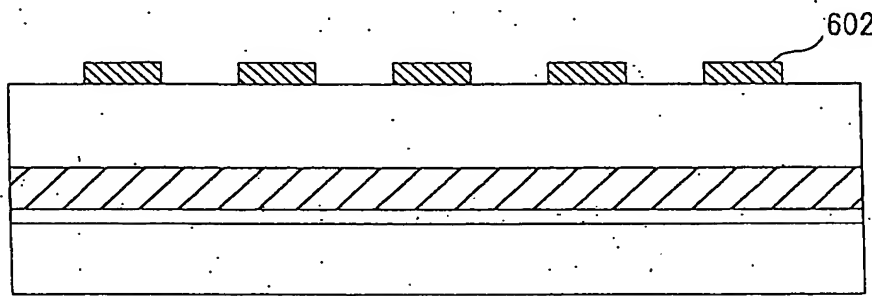
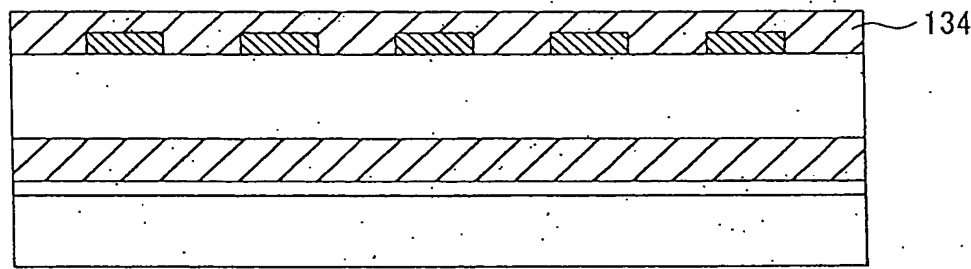


Fig. 11(C)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 12(A)

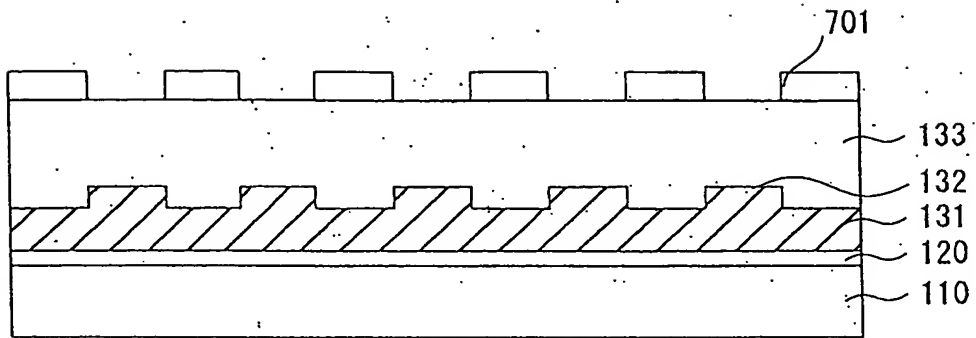


Fig. 12(B)

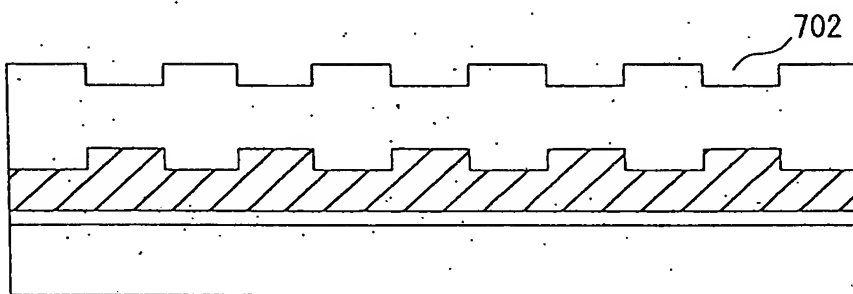
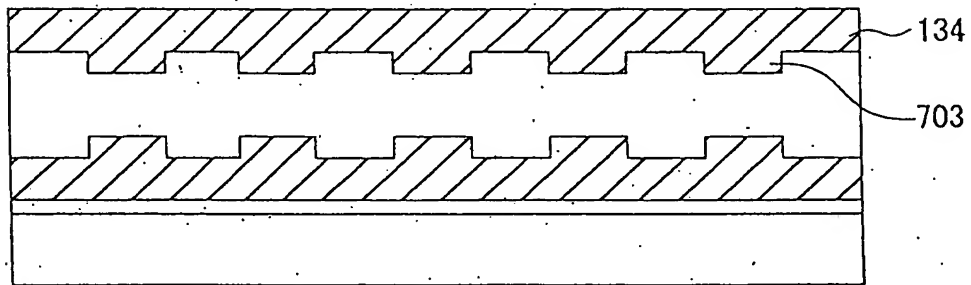


Fig. 12(C)



FERROELECTRIC CAPACITOR
Application No. NEW - Attorney Docket No. OKI.651
Inventor: Ichiro KOIWA

Fig. 13(A)

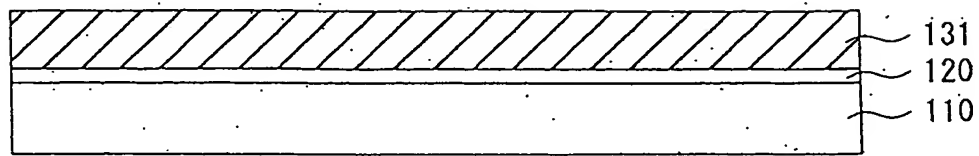


Fig. 13(B)

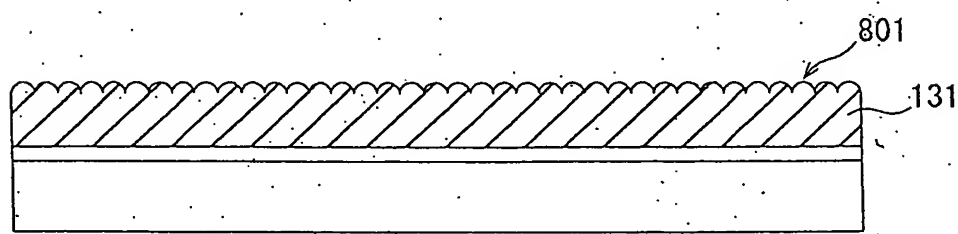


Fig. 13(C)

